



Say goodbye
to dropped calls...



January 18, 2010

To whom it may concern:

This is in reference to the attempt by the Cell phone carriers to eliminate the use of cell signal amplifiers. I have been selling and installing Wilson brand amplifiers for 3 years now. We have had great success in our area. Our company is located in a rural area and cell signal coverage is a problem. In most of our area people cannot use their cell phone in or around their homes or even while in the car. Once they travel to a larger community then they signal is strong enough to use the phone. We also have a large number of customers who have contracted us to install systems in the office buildings. When a company has an office building or shop building constructed of steel which stops signal from coming in the building and the cell phones are useless. With Wilson amplifiers we can go into these job sites and correct the signal problems with confidence that the amplifier will not cause problems with the cell phone towers and provide what the customer is looking for, signal they can use. The mobile amplifiers also are designed to not cause problems with the cell phone towers so you can drive in and out of strong signal area and have much better signal coverage without causing problems with the towers. I would think that Cell Phone providers would welcome amplifiers that would increase customer coverage and satisfaction but I am amazed at how they will not provide customers with the information that this technology is out there and does work. I also want it to be known that companies like Wilson who have the engineers that can deliver a product that will produce better coverage without causing problems for the providers. Let us provide this service to customers without the Cell providers taking control and do what Wilson is suggesting increase the standards of how the amplifiers are designed and constructed.

Thank You

Lowell "Buddy" Dean
Zorko's



Cellular Amplifiers and Antennas